AP20 Recherold 02 AUG 2006 8075-1100

## IN THE U.S. PATENT AND TRADEMARK OFFICE

In re application of

Glenn Mansfield KEENI

Conf.

Application No. NEW NATIONAL PHASE

Group 2438

Filed August 2, 2006

Examiner Narciso Victoria

UNAUTHORIZED INFORMATION DETECTION SYSTEM AND UNAUTHORIZED ATTACK SOURCE SEARCH SYSTEM

## INFORMATION DISCLOSURE STATEMENT (SUBMISSION CONCURRENT WITH THE FILING OF A NEW PATENT APPLICATION)

Assistant Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

August 2, 2006

Sir:

Pursuant to 37 C.F.R. §§ 1.97 and 1.98, and in fulfillment of the duty of disclosure under 37 C.F.R. § 1.56, applicant(s) hereby submit(s) an Information Disclosure Statement for consideration by the Examiner.

## I. LIST OF PATENTS, PUBLICATIONS OR OTHER INFORMATION

The patents, publications, or other information submitted for consideration by the Office are listed on PTO-1449, attached hereto.

## II. COPIES

<b>□</b> ;	Copies of	the U.S.	patents	or pub	olications	are	not submitte	d
	STHEE CHE	USPIO na	ıs walved	their	submission	ı for	application	9
}	filed afte	r June 30	, 2003.				~pp=100c101	

Submitted herewith is a legible copy of (i) each foreign patent; (ii) each publication or that portion which caused it to be listed; and (iii) all other information or that portion which caused it to be listed.

This application is a National Phase of a PCT application. Some or all of the documents listed on the PTO-1449 are not enclosed because they were cited in the International Search Report and copies should have been forwarded from the International Search Authority pursuant to the trilateral agreement between the USPTO, EPO and JPO, or they are U.S. patents or U.S. published applications. If copies are needed, please contact the undersigned.

1	II.	CONC:	ISE EX	Teast one box) AP20 Rec'd PCT/PTO 02 AUG 2006
	: '	a.		DOCUMENTS IN THE ENGLISH LANGUAGE
	: :			The attached non U.S. patents, non U.S. patent application publications, foreign publications, or other information in the English language do not require a statement of relevancy.
		b.		DOCUMENTS NOT IN THE ENGLISH LANGUAGE
				A concise explanation of the relevance of all patents, publications, or other information listed that is not in the English language is as follows:
		c.	$\boxtimes$	FOREIGN SEARCH REPORT OR ACTION
				An English language version of the search report or action that indicates the degree of relevance found by the foreign office is attached, thereby satisfying the requirement for a concise explanation. See MPEP 609(A)(3).
	:	d.		OTHER
	:			The following additional information is provided for the Examiner's consideration.
				FEES
c t]	oncu here	This rrent fore,	TA A	ormation Disclosure Statement is being filed with the filing of a new patent application; ee is required.
i	s re	If Thequest	ed Exa	miner has any questions concerning this IDS, he/she contact the undersigned.
				Respectfully submitted,
				YOUNG & THOMPSON
				Eric Jensen, Reg. No. 37,855 745 South 23 <sup>rd</sup> Street Arlington, VA 22202 Telephone (703) 521-2297 Telefax (703) 685-0573 (703) 979-4709
	/yr			
Er	iclo	sures	(	Form PTO-1449(s)  Documents  Foreign Search Report  Other:

INFORMATION DISCLOSURE CITATION IN AN APPLICATION

Docket No.:

Attomey Docket N
8075-1100

Applicant:

Country   Class   Subclass   The country   The cou						
Date   Name   Class   Subclass   Figure   Figu	Group Art Unit: 2438					
Total						
FOREIGN PATENT DOCUMENTS   Subclass   Time   Total	ling date					
FOREIGN PATENT DOCUMENTS						
FOREIGN PATENT DOCUMENTS   Tourish						
FOREIGN PATENT DOCUMENTS						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Class   Class   Translation   Yes   Class   Translation   Yes   Class   Class   Translation   Yes   Class   Translation   Yes   Class   Class   Translation   Yes						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Class   Class   Translation   Yes   Class   Translation   Yes   Class   Class   Translation   Yes   Class   Translation   Yes   Class   Class   Translation   Yes						
FOREIGN PATENT DOCUMENTS   Examiner Initial   Document Number   Date   Country   Class   Subclass   Translation						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Yes   Class   Subclass   Translation   Yes   Class   Translatio						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Yes   Class   Subclass   Translation   Yes   Class   Translation   Yes   Translation   Yes						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Yes   Class   Subclass   Translation   Yes   Class   Translation   Yes   Translation   Yes						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Yes   Class   Subclass   Translation   Yes   Class   Translatio						
FOREIGN PATENT DOCUMENTS   Subclass   Translation   Document Number   Date   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Class   Subclass   Translation   Yes   Country   Yes   Class   Subclass   Translation   Yes   Class   Translatio						
Document Number   Date   Country   Class   Subclass   Translation   Tr						
Document Number   Date   Country   Class   Subclass   Translation   Tr	- CONTROLOGORAGO					
Document Number   Date   Country   Class   Subclass   Transitial   Transitial   Transitial   Document Number   Date   Country   Class   Subclass   Transitial						
N.V.   2003-283571	ranslation					
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  /N. // Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical Clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detection using Statistical Clustering Method", Technical Report of Insurya OKAWA et al., "Network anomaly Detect						
N.V./ WO 01/88731 11/22/2002 INTERNATIONAL 9/6/2002 JAPAN 2002-252654 9/6/2002 JAPAN 2005-86452 3/31/2005 JAPAN 2005-86452 3/31/2005-86552 3/31/2005 JAPAN 2005-86552 3/31/2005 JAPAN 2						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  /N. V. Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of Indianal Pages, 18 November, 1999 (18.11.99)  Tats-Jya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical Report of Indianal Pages, 2002 (24.09.02)						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  /N. Vosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of IN99-75, 18 November, 1999 (18.11.99)  Tats-Jya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical R						
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)  // Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of IN99-75, 18 November, 1999 (18.11.99)  Tatsuya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical R	<del></del>					
/N. Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of the third in the third in the traffic Pattern of the	+					
/N. Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of IN99-75, 18 November, 1999 (18.11.99)  Tatsuya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical R	+-					
/N. Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of IN99-75, 18 November, 1999 (18.11.99)  Tatsuya OKAWA et al., "Network anomaly Detection using Statistical clustering Method", Technical R	+					
/N. Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of the third in the transport of the t	-					
/N. Yosuke TAKEI, et al., 'A Intrusion Detection and Trace using the Traffic Pattern", Technical Report of the third in the transport of the t						
/N.V./EICE IN 2002-87 24 September, 2002 (24.09.02)						
	eport o					
Tao Peng et al., "Protection form Distributed 1981 to Alacks Using History-based IP Filterin						
N. Vo3 (11-15 May 2003), Vol. 1, pages 482 to 4486	g", ICC					
XAMINER: DATE CONSIDERED	305500935009350093					
DATE CONSIDERED	DATE CONSIDERED 06/29/2010					
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation to in conformance and not considered. Include copy of this form with next communication to the applicant.	ation if					

\* English language abstract provided for the Examiner's convenience

yr Y&T August 2, 2006